Directorate of Intelligence

CIAIA 85-144627X

Top Secret

25X1

IL-76 Candid: Status and **Outlook for the Soviets' Major Transport Aircraft** Program

25X1

A Research Paper

NOT MICROFILMED CoLUR CODED For Data Entry Only

NGA Review Completed

Sanitized Copy Approved for Release 2009/11/09

Top Secret

IA 85-10062JX

December 1985



IL-76 Candid: Status and Outlook for the Soviets' Major Transport Aircraft Program

25X1

A Research Paper

25**X**1

25X1

The authors of this report are

Office of Soviet Analysis, and
Office of Scientific and Weapons Re-

25**X**1

search, contributed to this report.

Comments and queries are welcome and may be

25X1

directed to the

25X1

25X1

25X1

Top Secret

IA 85-10062JX

25**X**1

25X1

December 1985

	Sanitized Copy Approved	for Release 2009/11/09 : CIA-RDP90T01298R000300250001-4	
		Top Secret	
•			
		25	X1
		IL-76 Candid: Status and Outlook for the Soviets' Major Transport Aircraft Program	25 X 1
	Summary Information available as of 1 December 1985 was used in this report.	The Soviet IL-76 transport aircraft—codenamed Candid by NATO—forms the backbone of the Soviets' military air transport assets and will continue to do so into the next century. It is similar in mission and design to the US C-141, but can carry a greater payload, although to a lesser range.	25 X 1
			25 X 1
		The IL-76s assigned to the military are replacing the older and less capable AN-12 aircraft in Soviet Military Transportation Aviation, the Soviet equivalent of the US Military Airlift Command. By 1992, we project that all military AN-12s will have been replaced by IL-76s, providing Soviet Military Transport Aviation with a fleet of some 440 of these aircraft. (By comparison, some 285 C-141s were produced for the US military.) The primary mission of the aircraft is to provide the airlift for Soviet airborne forces. Compared to the capabilities of an AN-12, an IL-76 can carry a greater variety of equipment, can carry over twice the weight, and can carry that weight twice as far at a third higher speed. These capabilities enable the Soviet airborne forces and their equipment to be delivered and resupplied, without refueling, to almost all of Europe, North Africa, and the Middle East. The IL-76 also increases the Soviets' ability to conduct massive airlifts to client states throughout the world.	25X1
	25X1	AWACS variant and an in-flight refueling tanker vari-	
	25X1	ant of the IL-76 began	25 X 1
	25X1	cause of the growing Soviet need for these special-pur- pose aircraft, we estimate they will produce at least another 25 AWACS and 70 to 80 more tankers. The AWACS variant provides the Soviets with a sophisticated radar capable of tracking low-flying tar- gets and directing Soviet fighters to intercept them. The AWACS is	

Top Secret

1A 85-10062JX

December 1985

iii

the only IL-76 with an in-flight refueling capability and will probably

Sanitized (Copy Approved for Release 2009/11/09 : CIA-RDP90T01298R000300250001	-4
Top Secret		
25X1		
25X1	be refueled by IL-76 tankers. IL-76 tankers will probably be produced in sufficient numbers to support strategic bombers and tactical fighters as well. Based on our estimate of the Soviets' requirements for IL-76 aircraft, we believe they will probably produce 280 to 330 more aircraft, making a total production run of 750 to 800. The Soviet military will continue to receive most of these aircraft. We estimate current production to be 60 aircraft per year, and our analysis indicates that this figure is at or very near the peak of production. We expect this peak rate to be maintained for only a year or two longer before production begins to taper off. The decline will probably be caused by diminishing requirements for standard IL-76s, increasing production of the more complex AWACS and tanker variants, and the beginning of major component production for the new heavy transport aircraft, the AN-124. We estimate that about three to five AWACS and about six to eight tankers will be produced each year until Soviet requirements for these variants are satisfied. We expect that civil and export models, as well as additional variants, will also	25X1 25X1
ž.	continue to be produced.	25X1
3.		
25X1		25 X 1
Top Secret	iv	

•	~~~~

25

25X1

Contents

Special-Purpose IL-76s

	Page	
	iii	_
	1	
	1	
	5	 25X1
	8	
	8	
	11	
	11	
	11	_
	12	_
nker	13	_
upport	13	_
	15	
(¢)	16	
		25X1
	nker	1 1 5 8 8 11 11 11 11 11 12 nker 13 13 15

25X1

Top Secret

<i>∌</i> •			Top Secret
C	pe Note	This paper presents a comprehens	
Sci			as a military transport, and address-
Sci	25X1		as a military transport, and address-

25X1 vii Top Secret 25X1

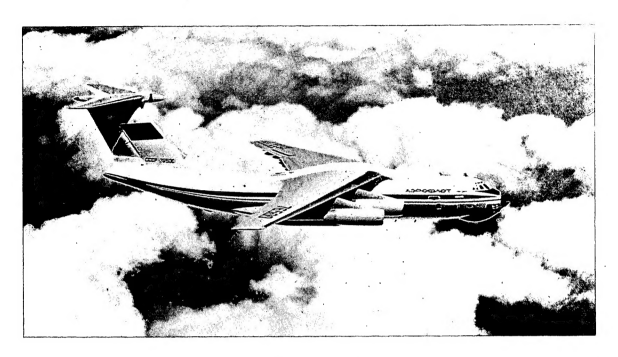
	Sanitized Copy Approved for Release 2009/11/09	: CIA-RDP90T01298R000300250001-4	
		Top Secret	25 X 1
	IL-76 Candid: Status and Outlool	k	
	for the Soviets' Major Transport Aircraft Program	;	25 X 1
	Introduction		
	As the Soviets rebuilt and expanded their economy and military forces in the decades following World War II, the need arose for larger and more		
	capable transport aircraft. Transports were needed that would be large enough to carry construction equipment and supplies to growing communities and resource exploration sites in the Soviet Far		25 X
	East and Siberia, and to move Soviet airborne troops and their equipment to potential conflict sites beyond the homeland borders. The inspira-	IL-76 Performance and Capability	X1
	tion for an aircraft to fulfill this role came during the early 1960s with the development of the US Lockheed C-141 Starlifter. This new US aircraft	the initial design	25 X 1
25 X 1	stimulated Soviet interest in a new transport, and	requirements for the IL-76 specified that the aircraft be capable of transporting a 40-ton payload over 5,000 kilometers in not more than six and a	
25X1	The Soviet aircraft was similar in size and general appearance to the C-141 and incorporated many of its design features. Some features, however, were altered to conform to Soviet production capabilities or to better satisfy Soviet user requirements. Five prototype aircraft, designated IL-76 by the Soviets and Candid by NATO, were built between 1969 and late 1972. The first of these had its initial flight in late 1970 and was	half hours. These requirements established the basic structural and fuel weights of the IL-76 and, in fact, were among the advertised performance characteristics given by the Soviets during the initial display of the aircraft at Paris in 1971. At that time the new director of the Ilyushin OKB, Genrikh Novozhilov, announced that the IL-76 was a military transport with a secondary role as a civil bulk cargo carrier.	25 X 1
25X1	shown at the Paris Air Show in mid-1971.		25X1 25X1
25X1 25X1	resources that appear dedicated to a long production run of the IL-76. Apparently the aircraft has performed satisfactorily and will probably fulfill most of the Soviets' military transport requirements and many civil requirements into the 21st century. Two variants of the IL-76, an AWACS and an in-flight refueling tanker, have only recently entered series production; it is unlikely that the military requirements for these aircraft will be satisfied until the early 1990s.	The military IL-76 has a tail-gun turret Other differences between military and civil air-	25X1
	25X1		
25X1	1	Top Secret 25X1	

Sanitized Copy Approved for Release 2009/11/09: CIA-RDP90T01298R000300250001-4 Top Secret 25X1 25X1 USSR and in the Third World. have reinforced cargo floors for heavy equipment and pressurized cargo compartments for transport of personnel or paratroops. 25X1 In appearance and size the IL-76 is much like its US counterpart, the C-141 (figure 1). While the Ilyushin Design Bureau obviously borrowed heavily from the Lockheed C-141, they did not simply copy it. The IL-76 fuselage diameter is greater than that of the C-141 to accommodate wider equipment; its landing gear is heavier for rough field use; and it can carry a larger payload, although to a lesser range. Table 2 lists the known characteristics and capacities of the IL-76 and 25X1 compares them with those of the C-141. 25X1 Candids initially were designated IL-76 and had a maximum takeoff weight of 157,000 kilograms. Later Candids—IL-76T and IL-76M—have maximum takeoff weights of 170,000 kilograms, with the weight increase due to a larger fuel capacity. The early IL-76s are now being retrofitted to have the 170,000-kilogram gross weight and increased fuel load. Within the last few years, two additional types of Candids have entered production—the IL-76TD and IL-76MD. These newer variants reportedly have an additional increase in fuel capacity and a heavier maximum takeoff weight of 190,000 kilograms. 25X1 25X1 The range and payload capabilities of the IL-76 are greatly superior to most Soviet cargo transport aircraft. Only the old AN-22 (Cock) and the newly designed AN-124 (Condor), not yet in production, can lift more cargo and carry it farther. There are more than six times as many IL-76s as there are AN-22s available for airlift operations. The IL-76 force is thus the primary vehicle for air transport and enables the Soviet airborne forces and their equipment to be delivered and resupplied to almost all of Europe, North Africa, and the Middle East. 25X1

Top Secret

2

Figure 1 Soviet IL-76 and US C-141 Transports



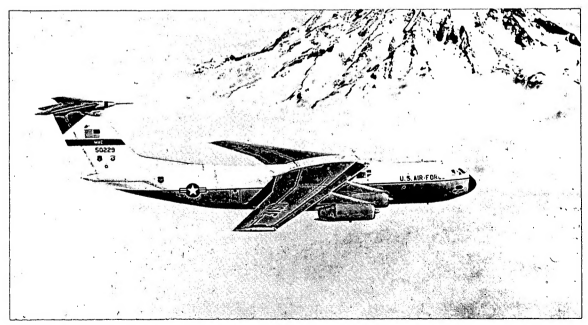


Table 2 Aircraft Characteristics and Capacities

	IL-76T and IL-76M	C-141B		IL-76T and IL-76M	C-141B
Dimensions			Cargo Compartment		
Length	46.6	51.3	Length (excluding ramp)	19.7	27.7
Height	14.75	12.0	Height	3.5	2.77
Wing span	50.5	48.8	Width	3.45	3.12
Wing area (square meters)	329	300	Ramp Length	9.4	6.0
Wing sweep (degrees)	27	27	Ramp Width	3.4	3.1
			Ramp Slope (degrees)	10	15
Power Plant			Weight		
Manufacturer	Soloviyev	Pratt and Whitney	Maximum takeoff (kilograms)	170,000 ^d	155,600 ^b
Engine Model	D-30KP (four)	TF 33-P-7 (four)	No payload (kilograms)	IL-76T: 82,000 ^d IL-76M: 86,000 ^d	65,500
Thrust rating (kilograms)	12,000	9,530	Maximum payload (kilograms)	40,000 ^d	42,900 ^b
Specific fuel consumption at takeoff (kilogram/ kilogram/hour)	.5055	.56	Maximum fuel (kilograms)	84,500 ^d	69,600
Performance			Personnel Capacity		
Cruise speed (kilometers/hour)	750-800	750-785	Crew	5 to 7	4 (plus 4 alternate)
Cruise altitude (kilometers)	10-13	10-12.5	Troops	140°	209
Range with maximum payload (kilometers)	IL-76T 4,400 IL-76M 4,000 ^a	4,600 ^b	Paratroops	125	168
Take-off distance ^c	2,300	2,000 ^b	Litters	72	108

Note: Undefined measurements are in meters.

^dThe IL-76TD and MD variants have a maximum takeoff weight of 190,000 kilograms. Maximum fuel weight is estimated to be 90,500 kilograms and maximum payload at least 50,000 kilograms. Maximum landing weight may also have increased. The operating weight when empty is probably somewhat greater than that of the IL-76 and IL-76M. ^eCapacity is 225 people if the plane has a double-deck configuration.

^aThe IL-76TD and MD variants have roughly a 1,700-kilometer greater range.

bThis number is for a G-load factor of 2.25. At a 2.5 G-load factor the range would change to 5,100 kilometers and the take-off distance to 1,800 meters. Takeoff weight would decrease to 146,600 kilograms and payload to 33,700 kilograms. Calculated at sea level, with maximum weight, to clear a 15-meter height at end of runway.

Major Differences in Philosophy
The IL-76 production rates, while fairly representative of Soviet aircraft production, are dissimilar to the rates found in a profit-oriented market such as the US industry. Contrasting the IL-76 and its US lookalike, the C-141, reveals some of the major differences in production philosophy:
 IL-76 470 built between 1974 and late 1985; average 39 per year. Overall number likely to increase by 65 percent as production continues into the 1990s.
 C-141 285 built between 1963 and 1965; average 95 per year. 270 of the original C-141s were modified between 1979 and 1982 to extend their role life.
The number of IL-76s built by the Soviets in the first nine years of production is similar to the number of C-141s built by the US in three years. The US manufacturers, responding to US Air Force procurement allowances for these three years, began a high-volume, mass production program. In contrast, the Soviets—working with long-term central planning cycles, quota systems, parts supply difficulties, and antiquated manufacturing machinery—have opted for a long and steady production run.

Top Secret

5

Top Secret

25X1

25X1

25X1

25X1

25X1

25X1

25X1

The increasing output of IL-76s over the past decade can be represented graphically by means of a "learning curve." In a mass production program for complex items such as an aircraft, administrative, delivery, and assembly procedures should become more efficient over time, reducing the effort and cost of later units. This movement toward increased efficiency can be plotted and used to describe and predict production output at various points during a production program. The increase in output of IL-76s since 1974 shows such a trend towards increased efficiency and correlates with a 76-percent learning curve (that is, only 76 percent of the time is needed to produce the 200th plane as was needed to produce the 100th plane).

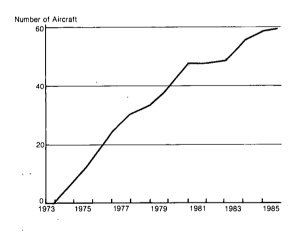
the increase in output since

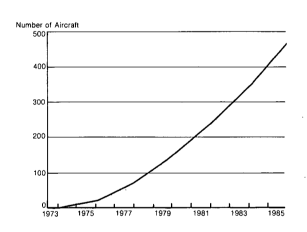
the increase in output since that time is adequately explained as a function of the learning curve. A later section of this paper will return to these factors and the potential they have in helping predict future IL-76 output.

Figure 2 IL-76 Production, 1973-85

Rate of IL-76 Production

Cumulative IL-76 Production





25X1

Top Secret



25X1

Deployment

During the first two and a half years of production, all IL-76s (about 35 aircraft) were delivered to the Soviet military. Since then, allocations of newly produced IL-76s have gone to other customers as well as the military, and the allocation ratios have remained fairly constant throughout the production run. About 70 percent have gone to the military, 11 percent to Soviet civil aviation (Aeroflot), 12 percent have been exported, and 7 percent have been modified for special roles. Of those IL-76s modified for special roles, two variants—an AWACS and a refueling tanker—have recently been developed into production models, but only a few have been produced so far.

25X1

25X1

76 has been a reliable aircraft, and at least ninetyeight percent of those produced are still operational. 25X1

The IL-

Military Aircraft

produced

The primary customer for IL-76s has been Soviet Military Transport Aviation (Voyenno-Transportnaya Aviatsiya—VTA), the Soviet equivalent of the US Military Airlift Command (MAC). By late 1985, we estimate 330 military IL-76s had been

25X1

25X1

The replacement of AN-12s with IL-76s has not been on a one-for-one basis. An AN-12 regiment, comprising 33 to 36 aircraft, is being replaced by a regiment of 28 IL-76s.4 The lift capability of an IL-

25X1

Top Secret

25X1

The Impact of IL-76s on Soviet Airborne Forces

The IL-76 brings capabilities to Soviet military transport service that are significantly greater than those of the AN-12. An individual IL-76 holds, roughly, twice as much cargo as the AN-12 and can carry it twice as far at a third higher speed. For the VTA, the principal user, the IL-76 offers many improvements over the AN-12. A regiment of IL-76s can carry about 560,000 kilograms (50 percent of its maximum payload) up to a distance of 6,500 kilometers in a single airlift. (The IL-76 TD and MD variants can travel over 7,500 kilometers with the same weight.) An AN-12 regiment is able to move only about 350,000 kilograms (50 percent of its maximum load) a distance of 3,300 kilometers. In an airborne role, compared to the AN-12, the IL-76

- Carry three rather than two BMD armored personnel carriers.
- Carry 125 rather than 60 paratroopers.
- Carry its passengers in a pressurized cabin, rather than requiring individual oxygen supplies because of unpressurized cabins.

Concurrent with the upgrading of the VTA with IL-76s, there has been a modernization of the Soviet airborne forces. They are being equipped with larger numbers of new, air-transportable weapons and vehicles, which require the greater lift capability of the IL-76 regiments.

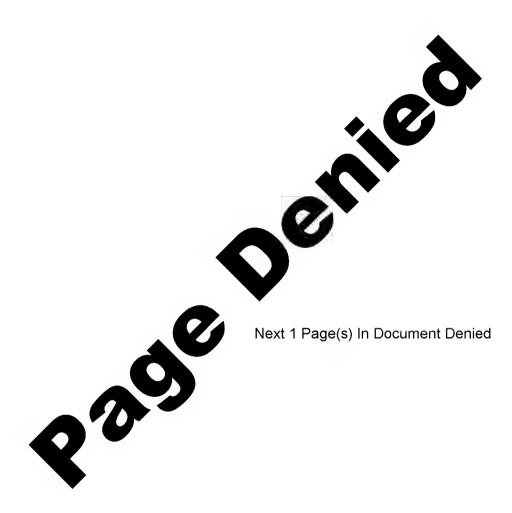
76 regiment, however, is roughly double that of an AN-12 regiment.

The principal mission of the VTA (and thus of the IL-76) is to provide airlift support to the Soviet Airborne Forces. Additional missions include transport of nuclear weapons, logistic support for Soviet military forces, transport abroad of economic and military assistance cargoes, and occasional airlift assistance for Soviet civilian industries. IL-76s have participated in all major Soviet airlift exercises and operations since 1979. Of particular importance was the December 1979 airlift of Soviet airborne and ground forces into Afghanistan. About 70 IL-76s participated in this three-

day operation.

25X1

8



	Sanitized Copy Approved for Release 2009/11/09	. 6,, (1,6)		200110	Top S	ecret	7	25X ⁻
		Export A Since 19 Exports sions. As IL-76s:	78 the So include l	ooth the	militar	y and civ	IL-76s. vil ver- received	25X
:					<u> </u>			_
		Total	Libya 24	Iraq 20	Syria 4	Cuba 2	India 6	_
		Military	5	10 ^a	2	0	6	_
		Civil	19	10	2	2 .	0	-
		^a One aircr	aft is regist	ered for I	raqi gove	rnment use).	_
25 X 1		IL-76 sa	les to all	of these	countr	ies are co	ontinu-	
.5/(1		ing						−25X
								25.
25X1	Civil (Aeroflot) Aircraft About 52 IL-76s have been delivered to Soviet civil aviation (Aeroflot) since 1976. Aeroflot's share of IL-76 production has averaged about five air-							
	. craft per year.							25 X
25X1								
	11				Top S	Secret		25 X



25X1

25X1

25X1



25X1

25X1

25X1

	sanitized Copy Approved for Release 2009/11/09	: CIA-RDP90101298R00	Top Secret	25X1
•				207(1
				25X1
				25X ²
				237
25X1				
	Maintenance			25 X ′
	With their growing fleet of IL-76s, the Soviets require dedicated repair facilities to keep these air-			
	craft in service. Inspections, maintenance, repairs, and replacement of parts and systems are handled through regimented and predetermined schedules.			
	A part is inspected and serviced at regular intervals, but once it has reached its safety service life-	The Soviet civil version of pot-level repair at the Mo	of the IL-76 undergoes de- oscow-Bykovo Repair	
	time, it is replaced automatically (usually at a time far before it would be replaced in the US system).	Base, a major Aeroflot re		25 X ′
	Aging aircraft also will require structural repairs or major maintenance that cannot be performed at			
05)//	the deployment bases. Thus, depot-level repair and overhaul facilities are needed for the IL-76.			
25 X 1			ork at Moscow-Bykovo is and much of it is done in	
			e, is typical of depot-level	
				25X1
	25X1	25X1	Top Secret	
	13		Top Secret	25X1

Assessment of Future Production
In order to fulfill estimated user requirements, the Soviets will have to keep the IL-76 in production until the early 1990s. By late 1985 some 470 IL-76

Sanitized Copy Approved for Release 2009/11/09 : CIA-RDP90T01298R000300250001-4

Top Secret

Top Secret



Top Secret

25X1

25X1

18

